OUT61815

657 758 20 22 15 Z

R 202207Z
FM NPIC
TO DIRNSA
CNO

OPCEN
STATE/RCI
CINCLANTFLT

CINCPACFLT CINCUSNAVEUR LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR ZEM T O P S E C R E T RUFF

CITE CIA/IAS Ø48Ø.

F

2 1 APR 1967 DISTRIBUTION 25X1 Office Advance copy

25X1



THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS STAFF:	
CONTINUING ANALYSIS OF THE MOST RECEMI COVERAGE OF THE	05)/4
SHIPYARD 199, KOMSOMOLSK, USSR (50 33N - 137 02E)	25X1
REVEALS TWO CYLINDRICAL OBJECTS PROBABLY	
REVEALS TWO CILLARY ON THEIR LONGITUDINAL	25 <b>X</b> 1
EQUATING TO SUBMARINE HULL SECTIONS PLACED ON THEIR LONGITUDINAL	
AXES ON RAIL CARS; ONE IN THE STORAGE AREA WEST OF THE THREE-BAY	
SUBASSEMBLY BUILDING AND ONE IN THE STORAGE AREA EAST OF THE TWO-	
BAY CONSTRUCTION HALL.	25 <b>X</b> 1
2. THE SECTION IN THE WEST STORAGE AREA IS THE	25 <b>X</b> 1
WITH AN OUTSIDE DIAMETER OF	25X1 25X1
SECTION IN THE EAST STORAGE AREA IS APPROXIMATELY	20/(1
WITH AN OUTSIDE DIAMETER OF APPROXIMATELY 20 FEET.	
THIS IS THE FIRST TIME THAT PROBABLE SUBMARINE HULL SECTIONS	
OF THIS LENGTH REPEAT LENGTH HAVE BEEN OBSERVED IN THIS SHIPTARD.	
NO OBJECTS IDENTIFIABLE AS SUBMARINE HULL SECTIONS HAVE BEEN	
AT THIS YARD SINCE	25 <b>X</b> 1
PROBABLE HULL SECTIONS WERE NOT OBSERVED ON THE PREVIOUS GOOD QUALITY	
	25 <b>X</b> 1
COVERAGE OF AMUR SHIPYARD 199 DATED  THE PRESENCE OF THESE OBJECTS IN THE SHIPYARD INDICATES	05)/4
THE PRESENCE OF THESE OBSECTION PROGRAM IS CONTINUING.	25X1
THAT A PROBABLE SUBMARINE CONSTRUCTION PROGRAM IS CONTINUING.	
GP-1	
TOPSECRETRUFF	
-END OF MESSAGE-	

25X1